Issue	Classification

Application No.	Applicant(s)	
10/661,552	KONRAD ET AL.	
Examiner	Art Unit	
,		
lehwar (LB) Patel	2841	

					IS	SUE C	LASSIF	ICATIO	N							
ORIGINAL						CROSS REFERENCE(S)										
CLASS SUBCLASS					CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)										
174 258			174	254	255		*		*	21.244						
INTERNATIONAL CLASSIFICATION				CLASSIFICATION	- *	, ×			37	7.7						
н	0	5	к	1/00	- 41-	9		-	0	95	10.7					
_					×		0.0	1. 2			- 1	0.				
id				1												
				1		* -		- 1 - 2 -	9		1.2					
				1				ž.		1						
Ishwar (I. B.) Patel 3/11/05 (Assistant Examiner) (Date) Legal Instruments Examiner) (Date)					3/11/05		RANDY G	· Ala	Total Claims Allowed: 12							
					17/05 (Date)	(Pi	RANDY G	IBSON XAMINER	O Print (O.G. Print Fig.						
(Logar modulions Examiner) (Eate)							3.0	3/14	4	1(e)						

	Claims renumbered in the same order as presented by applicant CPA ST.D.									4.47									
1-1		renui	IDELE		e Sall	e viut					<u> </u>			⊠ T.D.			☐ R.1.47		
Final	Original		Final	Original		Final	Original	• • • •	Final	Original		Final	Original	!:	Final	Original		Final	Original
	1			31	20		61] ;		91			121			151	8		181
	2			32]		62] :::		92			122			152			182
	3	: ,		33]		63]		93			123]		153	· ·		183
	4	141	2	34			64			94			124			154			184
	5			35			65			95			125			155			185
	6		3	36			66] :		96			126	e (1		156			186
	7	11	4	37			67			97	91		127			157			187
	8		5	38	. *		68			98			128			158			188
	9		6	39			69] .		99			129			159			189
	10	1.	7	40	Ì		70]		100	. 4		130			160			190
	11	- 1	8	41	*		71]		101	*		131	,"		161			191
L	12	* !!	1	42			72			102			132			162			192
	13		9	43			73]		103			133			163			193
	14	- 0.0	10	44	0):-		74] . :		104	"		134			164			194
	15		11	45			75			105			135			165			195
	16		12	46	=1.		76			106			136			166	* .		196
	17	. 3		47	'		77			107			137] [167	•		197
	18			48	[78	j .		108			138			168			198
	19			49	-		79]		109			139	·		169			199
	20			50			80			110			140			170			200
	21			51			81]		111	-		141			171			201
	22			52	:		82			112			142			172			202
	23			53			83			113			143		_	173			203
	24			54			84			114			144			174			204
	25			55	[85			115			145	.		175			205
\perp	26			56			86			116			146	÷		176			206
	27			57			87	[117			147			177			207
	28			58			88			118			148			178			208
	29			59	·		89			119			149			179			209
L	30			60			90			120			150			180			210